

Printed from: I:\HR\_Projs\Fish\_Surveys\FSN06\FishSurv\_PG.MDB

## Fish Survey Nomination Form Fish Distribution Database

Location: Anchorage

Region: Southwest	USGS Qua	ad: D	illinghan	1 A-5	
Fish Distribution Database Number of Waterway: 325					aloged
Name of Waterway: Iowithla River	<b>⊻</b> usgs i	Name			Local Name
✓ Addition □ Deletion	☐ Correction		<b>✓</b> I	Backup 1	Information
E Addition Determine	For Office Use			- польтр	
16-540					
Nomination # 20 3 7 7					
Revision Year: 2007	ADFG Fisheries Scientist			Date	
Revision to: Atlas Catalog	ADNR OHMP Operations Mgr.			Date	
Both	EDD B. J. B. L. L.		_	Dire	
Revision Code: F-1	FDD Project Biologist			Date	
	Cartographer		:	Date	
Site Information Station: FSN0605B01 Date Observed	: 8/7/2006 Legal Desc.: Sec 31, T. 12 S., R. 50 W., S	.M. 1	Latitude:		de: Datum:
<u> </u>	3		59.09657	•	
Stitani		ream 5	59.09502	-157.770	60 WGS84
Wetted 24.5 Dominant	Substrate: Sand/Silt/Clay				
Rosgen Channel Type: D5 Braided channel with longitudinal and	nd transverse bars. Very wide				
channel with eroding banks.					
Station Comments: This was the furthest upstream point the bo	at was capable of.				
Observation Information					
Life History: Obligate anadromous population					
Species\Lifestage: Chinook salmon juvenile	Samp. ID (# Fish): A (1)				
Species\Lifestage: chum salmon adult	Samp. ID (# Fish): B (2)				
Species\Lifestage: coho salmon juvenile	Samp. ID (# Fish): A (1)				
Species\Lifestage: pink salmon adult	Samp. ID (# Fish): B (4)				
Life History: Resident					
Species\Lifestage: burbot juvenile	Samp. ID (# Fish): A (2)				
Species\Lifestage: Arctic grayling adult	Samp. ID (# Fish): B (1)				
Species\Lifestage: longnose sucker juvenile/adult	Samp. ID (# Fish): A (5) B (11)				
Species\Lifestage: rainbow trout juvenile/adult	Samp. ID (# Fish): A (2)				
Species/Lifestage: sculpin-unspecified juvenile	Samp. ID (# Fish): A (1)				
Species Lifestage: round whitefish juvenile/adult	Samp. ID (# Fish): A (1) B (6)				
Species\Lifestage: round whitefish juvenile	Samp. ID (# Fish): A(1)				
Life History: Unknown					
Species\Lifestage: Arctic-Alaskan brook lamprey paired species	Samp. ID (# Fish): A (2) B (10)				
juvenile					
	the control of the state of the	C	4h.a a4	h	
Additional Comments: This nomination supports add Station FSN0613C02. Rearing likely continues upstream	ling rearing Chinook and coho in the Iowithla River	r mom	me mout	n upsne	alli to
Station 1 51 vo 13 co2. Realing Interly commutes appareum	to the mint of emood and cone spanning.				
<b>N</b>					. !
Name of Observer: Tim Sundley	Phone: (907) 267-144	14	Date Pri	nted:	10/11/2006
Signature:					
Address: Bureau of Land Mangement, Ancho	orage Field Office				
6681 Abbott Loop Road					
Anchorage, AK 99507					
	haliaf the above information is avidence that this			 Suld be i	included
This certifies that in my best professional judgment and in or deleted from the Fish Distribution Database.	pelier the above information is evidence that this	water	nouy sno	Juliu De i	menuaea
in or deletted from the Fish Distribution Database.					
Signature of Area Biologist:	Date:				



## State of Alaska Department of Fish and Game Division of Sport Fish

Continuation of Station: FSN0605B01 Page: 2

Fish Survey Nomination Form Fish Distribution Database

Key to Samp. ID

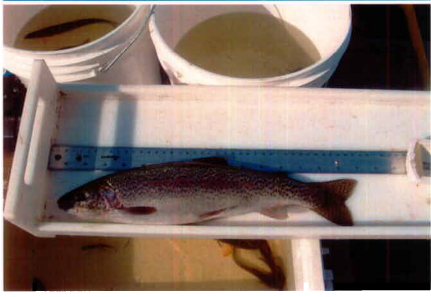
Samp. ID: A Method: Boat-Mounted Electrofisher Elect

Electrofisher Time(s): 226 Efficiency: Fair

Samp. ID: B Method: Visual Observation, Boat



FSN0605B0636.jpg



FSN0605B0637.jpg